

တ္ 2 $\sim 10-6$ LINE INTERFACE LINE BM11 \sim 20-5 \sim 20-6 PACKET PROCESSOR PACKET PROCESSOR BM11-CNT 740 CONTROL 45 SWITCH \sim 20-3 \sim 20-2 \sim 20-4 \sim 20-1 PACKET PROCESSOR PACKET PROCESSOR PACKET PROCESSOR PACKET PROCESSOR 4 \sim 10-3 \sim 10-2 √10-4 ISDN TERMINATION FUNCTION ISDN TERMINATION-FUNCTION ISDN TERMINATION -FUNCTION ₹10-1 ISDN TERMINATION-FUNCTION AG00 7 의-<u>n</u>

2/11

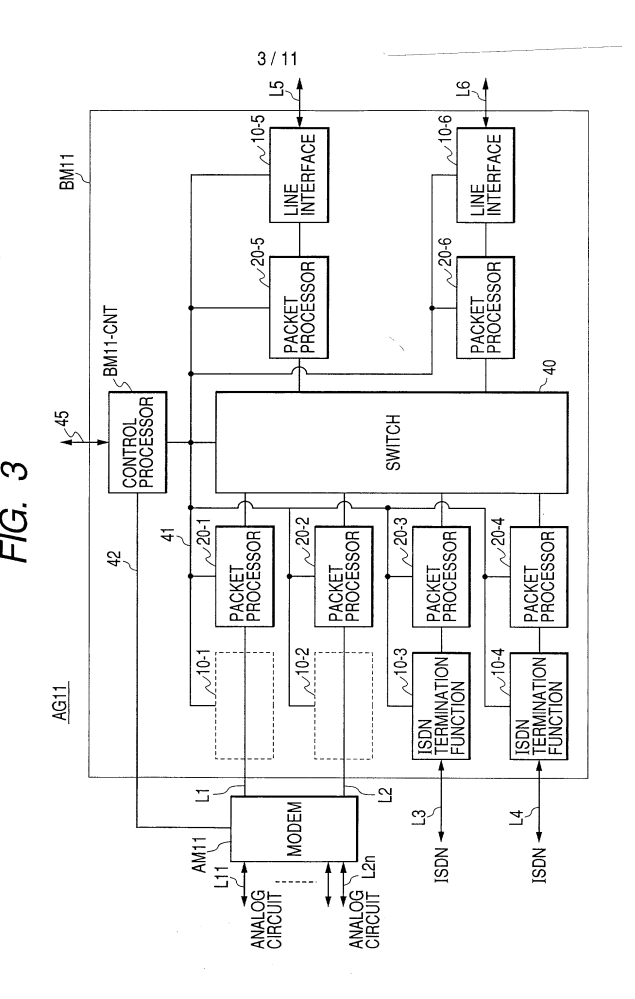
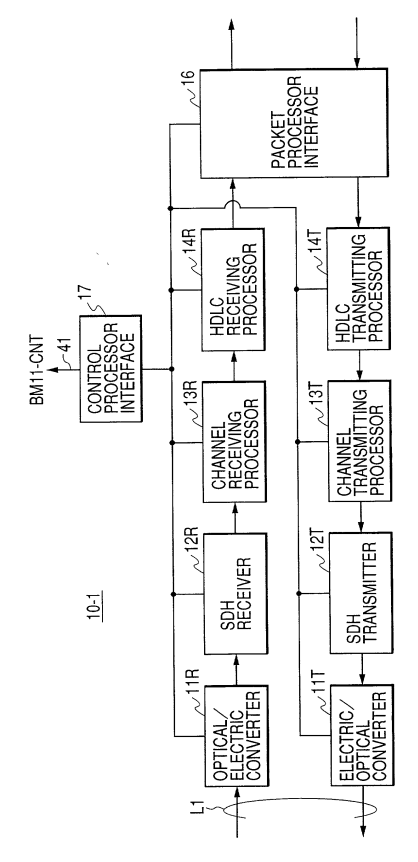
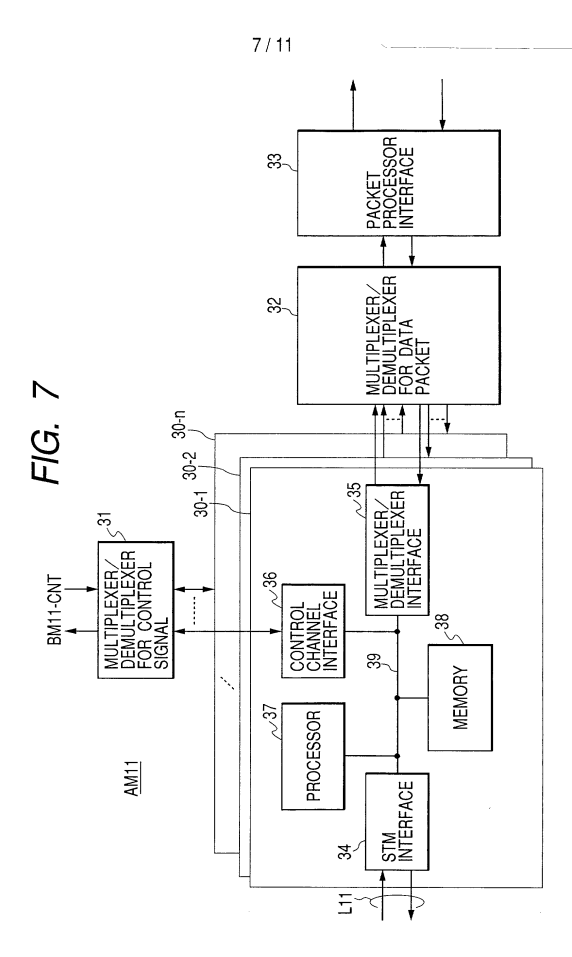


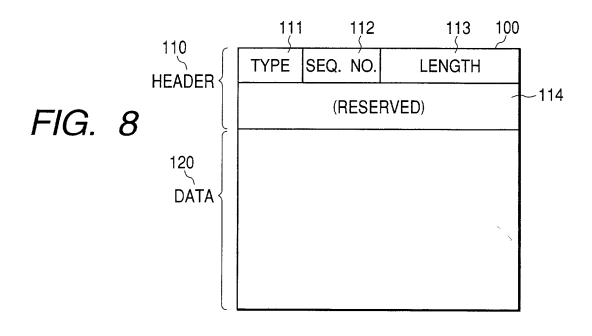
FIG. 4



CONTROL PROCESSOR INTERFACE \sim 15R SDH TRANSMITTER SDH RECEIVER 10-5

 \sim 23R 20-1





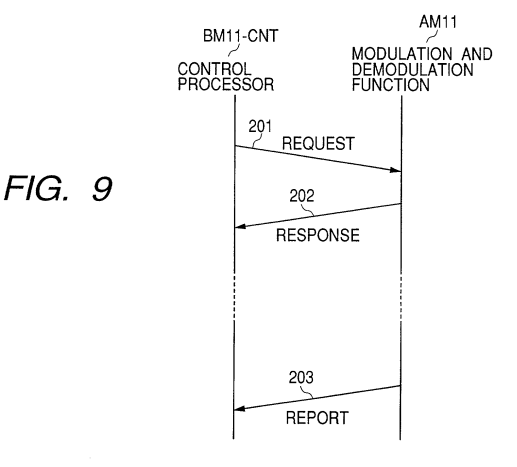


FIG. 10

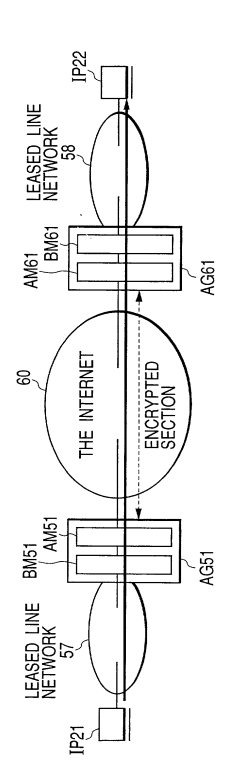


FIG. 11

304	COMMON FUNCTION ON BASIC MODULE	PPP PROCESSOR IP LAYER PROCESSOR PACKET SWITCHING SYSTEM CONTROL FUNCTION				
	COMMON	• PPP PR • IP LAYE • PACKET • SYSTEM				
303	FUNCTION ON FUNCTION SPECIFIC TO ADDITIONAL MODULE SERVICE ON BASIC MODULE	(NOT APPLICABLE)	ISDN TERMINATION	(NOT APPLICABLE)	(NOT APPLICABLE)	(NOT APPLICABLE)
305		MODEM	(NOT APPLICABLE)	DSLAM	CMTS	ENCRYPTION
301	ACCESS METHOD	ANALOG CIRCUIT	ISDN	ADSL	CATV	LEASED LINE

